## **Diesel Engine Identification**

**Meets ASE Task:** (A1-A-2) P-1 Locate and interpret vehicle and major component identification information.

| Name                                 | Date _            | Tim                | e on Task             |
|--------------------------------------|-------------------|--------------------|-----------------------|
| Make/Model/Year                      | VIN               | Ev                 | valuation: 4 3 2 1    |
| <b>1.</b> Number of cylinders =      | Arrange           | ement of cylinders | =                     |
| 2. Number and arrangement            | of camshafts = _  |                    |                       |
| <b>3.</b> Bore = Stroke =            | = Cu. ii          | n. = cc = _        | Liters =              |
| <b>4.</b> Rated HP = @ I             | RPM               |                    |                       |
| <b>5.</b> Rated torque =             | @ RPM             |                    |                       |
| <b>6.</b> Compression ratio =        |                   |                    |                       |
| 7. Recommended octane of g           | gasoline required | =                  |                       |
| <b>8.</b> The block is constructed o | f: cas            | t iron             | _ aluminum            |
|                                      |                   |                    |                       |
| 9. Cylinder head(s) is constru       | ucted of:         | cast iron          | aluminum              |
| 10. Intake manifold is:              | one piece         | two pieces (upp    | per and lower) and is |
| constructed of: cast                 | iron al           | uminumc            | omposite              |
| 11. Casting numbers on the blo       |                   | Cylinder h         | nead(s)               |
| Crankshaft                           |                   |                    |                       |